

QUICK COMMANDS REFERENCE

DIRECT—MODE Commands

↑↑ p. 8-1	restores defaults ACTIVATE
ACTIVATE p. 8-2	erases and re-creates bam and index for existing LU ACTIVATE
AUTOCOPY p. 8-3	copies file(s) between LUs AUTOCOPY
AUTODEL p. 8-4	deletes file(s) from LU AUTODEL
AUTOMOVE p. 8-5	moves files between USER partitions AUTOMOVE
BUILD p. 8-6	creates 'formatted' RELative file BUILD__filename,nrecs,recl
BUILDCPM p. 8-7	constructs CP/M on the CP/M LU BUILDCPM
BUILDINDEX p. 8-8	builds a KEY file for indexed RELative files BUILDINDEX
CHANGE p. 8-9	changes file's characteristics CHANGE__[lu:]filename
CHECKSUM p. 8-10	verifies DOS integrity CHECKSUM
CLEAR p. 8-11	clears archive bits for file(s) CLEAR
CONFIG p. 8-12	changes power-up default system settings and LU parameters CONFIG
COPY p. 8-13	copies oldfilename into newfilename COPY__[lu:]newfilename=[lu:]oldfilename[""]
D p. 8-14	sets temporary hardware device # for hard disk D[_drynum]
DEL p. 8-15	deletes lines of BASIC program in memory DEL_line number or DEL_[beg.line]—[end.line]
DI p. 8-16	lists keys within the specified KEY file DI
DIR p. 8-17	lists directory of files on hard disk DIR__[lu:[user:]:[Tfiltyp][P][S][S][G][C]__][filename]
DUMP p. 8-19	writes editable text image of BASIC in memory to disk file DUMP__[range__][lu:]seqfile
ERA p. 8-20	erases one file from disk ERA__[lu:[user:]]filename

DIRECT—MODE Commands

EXEC p. 8-21	provides an easy way to automate EXEC__[lu:[user:]]fi
FASTCOPY p. 8-22	fast 1541 back-up/restore utility FASTCOPY
FETCH p. 8-23	creates memory BASIC programs FETCH__[lu:]filename
FIND p. 8-24	finds text or tokens in BASIC FIND_delimSTRINGdelim[
GO64 p. 8-25	sends CPU to the C-64 mode GO64
GO128 p. 8-26	sends CPU to 128 mode GO128
GOCPM p. 8-27	sends CPU to the CPM mode GOCPM
ICQUB p. 8-28	captures or runs captured copy p ICQUB or file
L p. 8-31	(abbreviated LOAD) Loads file f L__[""][[lu:]filename
LOAD p. 8-31	loads file from disk LOAD "[lu:]filename"
LKOFF p. 8-32	turns off Host Adaptor LKOFF
LKREV p. 8-33	reports DOS version LKREV
LU p. 8-34	changes logged logical device # LU[_lunum]
MERGE p. 8-35	merges disk-based BASIC programs MERGE__[lu:]file
OOPS p. 8-36	recovers last erased file OOPS
QUERY p. 8-37	lists characteristics of file QUERY__[lu:]file
RECOVERY p. 8-38	rebuilds the index on selected LU RECOVER
RENUM p. 8-39	renumbers BASIC program in m RENUM[_incr[,newstart[,ol
S p. 8-45	saves & replaces BASIC program name S
S p. 8-45	(abbreviated SAVE) Saves program disk S__[range][lu:file